L	Hits	Search Text	DB	Time stamp
Number 1	1920	hydrogen near5 gas near5 detect\$4	USPAT;	2003/02/10
1	1920	Nydrogen nears gas nears decectys	US-PGPUB;	17:29
			EPO; JPO;	
			DERWENT	
2	361694	lamp	USPAT;	2003/02/10
			US-PGPUB;	17:29
			EPO; JPO;	
	0.5	()	DERWENT USPAT;	2003/02/10
3	85	(hydrogen near5 gas near5 detect\$4) and	US-PGPUB;	17:51
		lamp	EPO; JPO;	17.31
	1		DERWENT	
4	4	6006582.URPN.	USPAT	2003/02/10
				17:37
5	13	("3768975" "3951603" "3953173"	USPAT	2003/02/10
		"4574095" "4661320" "4836012"		17:38
		"4892834" "5134248" "5520753"		
		"5635729" "5668301" "5670115"		
6	4	"5733506").PN. 6006582.URPN.	USPAT	2003/02/10
6	4	6006562.0RPN.	USPAI	17:48
7	13	("3768975" "3951603" "3953173"	USPAT	2003/02/10
		"4574095" "4661320" "4836012"		17:48
		"4892834" "5134248" "5520753"		1
		"5635729" "5668301" "5670115"		
		"5733506").PN.		
8	115397	hydrogen near5 gas	USPAT;	2003/02/10
			US-PGPUB; EPO; JPO;	17:52
			DERWENT	
9	451	rare near3 earth near5 metal near3 thin	USPAT;	2003/02/10
	131	near3 film	US-PGPUB;	17:53
			EPO; JPO;	
			DERWENT	
10	11	(hydrogen near5 gas) and (rare near3	USPAT;	2003/02/10
		earth near5 metal near3 thin near3 film)	US-PGPUB;	17:54
		0	EPO; JPO;	
111		huduana nant na nant nantustian	DERWENT	2002/02/10
11	599	hydrogen near5 gas near5 concentration near5 (measur\$4 or determin\$4 or	USPAT; US-PGPUB;	2003/02/10
		detect\$4)	EPO; JPO;	17.33
		4000004.7	DERWENT	
12	39	lamp and (hydrogen near5 gas near5	USPAT;	2003/02/10
		concentration near5 (measur\$4 or	US-PGPUB;	17:55
		determin\$4 or detect\$4))	EPO; JPO;	
	<u> </u>		DERWENT]

US-PAT-NO: 6001175

DOCUMENT-IDENTIFIER: US 6001175 A

TITLE: Crystal producing method and

apparatus therefor

----- KWIC -----

Although ultraviolet light with a wavelength in a range of from 100 nm to 300 nm is used as a light source, an argon fluoride excimer laser or an argon ion laser may be used as an incoherent light source (mercury lamp, deuterium lamp, xenon lamp, etc.) or a coherent light source (laser) and a pulse carbon dioxide gas laser (infrared light) may be used as a second high-frequency heat excitation light source.